International Memorial Symposium
“Protecting Lives from Earthquake and Tsunami Disasters”

Date and Time: Wed, June 27, 2012, 10:00-17:00
Venue: Sokairo Hall of National Graduate Institute for Policy Studies (GRIPS)
[7-22-1 Roppongi, Minato-ku, Tokyo]
Simultaneous translation service (Japanese/English)

Organized by:
UNESCO, Building Research Institute (BRI), GRIPS
Supported by:
Ministry of Land, Infrastructure, Transport and Tourism (MLIT),
Japanese National Commission for UNESCO (JNCC) of MEXT,
Ministry of Foreign Affairs (MOFA), JICA, The Yomiuri Shimbun

Objective: Since devastated super disasters frequently occurred such as the 2004 Indian Ocean Tsunami and the Great East Japan Earthquake, in order to promote activity of the International Platform for Reducing Earthquake Disasters (IPRED) by UNESCO, International Institute of Seismology and Earthquake Engineering (IIEE) of BRI and GRIPS co-host an international symposium. Top class experts from all over the world provide message for future to protect lives through global cooperation. (It will be also held as a memorial event of IIEE initiated by UNESCO.)

--- How to register
Please send your "Name", "Contact information", and "Affiliation" by E-mail or Fax.
- Without registration, you may not be able to participate in the symposium when seats are full.

--- Registration/Inquiry
Attn: to Mr. Huang, Okazaki-lab, GRIPS
E-mail: phd09009@grips.ac.jp
Fax: +81-3-6439-6010

Admission Free
(Pre-registration required)
International Memorial Symposium
“Protecting Lives from Earthquake and Tsunami Disasters”

Program --------------- Wed, June 27, 2012

10:00 >>> Opening Ceremony
-- Opening and Welcome Remarks
  Yuzo Sakamoto, Chief Executive, BRI
  Keiichi Tsumekawa, Vice President, GRIPS
-- Guest Speech
  Toshiyuki Inoue, Deputy Director-General, Housing Bureau, MLIT

10:20 >>> Keynote Lecture 1 “Future of Seismology”
  Kazuo Oike, Director, International Institute for Advanced Studies/ Former President of Kyoto University

11:10 >>> Keynote Lecture 2 “UNESCO’s roles and strategies for reducing earthquake and tsunami disasters”
  Badaoui Rouhban, Director, Unit for Natural Disasters, Natural Sciences Sector, UNESCO

================================ [ 12:00 - 13:15  Lunch ] ==================================

13:15 >>> Lectures “Protecting Lives: Lessons learned and Future prospects” [ 25 min. each ]
-- "Views for the post-2015: achievements and challenges in the field of disaster risk reduction"
  Sálvano Briceño, Chair, Science Committee, Integrated Research on Disaster Risk/ Former Director of UN International Strategy for Disaster Reduction
-- "Long-Period Ground Motion as a New Urban Threat"
  Kazuki Koketsu, Professor, Earthquake Research Institute, University of Tokyo
-- "Dissemination strategy of the standard on earthquake engineering design to support a better earthquake disaster mitigation in Indonesia"
  Anita Firmanti, Director of Research Institute for Human Settlement (RIHS), Indonesia
-- "Structural Design Requirement on the Tsunami Evacuation Buildings"
  Hiroshi Fukuyama, Director, Department of Structural Engineering, BRI
-- "The importance of collaboration for complementary research in the field of earthquake engineering: An example SAFECAST project in Europe"
  Faruk Karadogan, Professor & Former Rector, Istanbul Technical University (ITU), Turkey

================================ [ 15:20 - 15:40  Break ] ==================================

15:40 >>> Panel Discussion “International Cooperation on Earthquake Disaster Management to Protect Lives” [ 75 min. ]
-- Moderator:
  [UNESCO] Badaoui Rouhban, Director, Unit for Natural Disasters, Natural Sciences Sector, UNESCO
-- Panelists:
  [Chile] Raul Alvarez, Professor, Universidad Católica de Chile
  [Egypt] Salah Mahmoud, Head, Department of Geodynamics, National Research Institute of Astronomy and Geophysics (NRIAG)
  [Peru] Carlos Zavala, Director, Japan-Peru Center for Earthquake Engineering and Disaster Mitigation (CISMID)
  [Romania] Radu Vacareanu, Vice-Rector, Technical University of Civil Engineering of Bucharest (UTCB)
  [Japan] Kenji Okazaki, Professor of GRIPS

16:55 >>> Closing Remarks
-- Closing Remarks
  Isao Nishiyama, Deputy Chief Executive, BRI

Simultaneous translation service (Japanese / English)

Organized by : UNESCO, International Institute of Seismology and Earthquake Engineering (IISIEE) of BRI, GRIPS